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AT-1807

Laboratory Report

for

Arizona Department of Environmental Quality
1110 West Washington Street
Phoenix, AZ 85007
Attention: David Burchard

Date of Issue
04/03/2017



Eurofins Eaton
Analytical

TDF: Thomas.D.French
Project Manager



Report: 648337
Project: PARKER-USD
ADHS License #: AZ0778
Group: Wallace Jr. High School
PO#: PO#: ADEQ16-116686:3

* Accredited in accordance with TNI 2009 and ISO/IEC 17025:2005.

* Laboratory certifies that the test results meet all **TNI 2009 and ISO/IEC 17025:2005** requirements unless noted under the individual analysis.

* Following the cover page are State Certification List, ISO 17025 Accredited Method List, Acknowledgement of Samples Received, Comments, Hits Report, Data Report, QC Summary, QC Report and Regulatory Forms, as applicable.

* Test results relate only to the sample(s) tested.

* This report shall not be reproduced except in full, without the written approval of the laboratory.

STATE CERTIFICATION LIST

State	Certification Number	State	Certification Number
Alabama	41060	Mississippi	Certified
Arizona	AZ0778	Montana	Cert 0035
Arkansas	Certified	Nebraska	Certified
California-Monrovia-ELAP	2813	Nevada	CA00006-2016
California-Colton- ELAP	2812	New Hampshire *	2959
California-Folsom- ELAP	2820	New Jersey *	CA 008
California-Fresno- ELAP	2966	New Mexico	Certified
Colorado	Certified	New York *	11320
Connecticut	PH-0107	North Carolina	06701
Delaware	CA 006	North Dakota	R-009
Florida *	E871024	Oregon (Primary AB) *	ORELAP 4034
Georgia	947	Pennsylvania *	68-565
Guam	16-003r	Puerto Rico	Certified
Hawaii	Certified	Rhode Island	LAO00326
Idaho	Certified	South Carolina	87016
Illinois *	200033	South Dakota	Certified
Indiana	C-CA-01	Tennessee	TN02839
Kansas *	E-10268	Texas *	T104704230-15-9
Kentucky	90107	Utah *	CA000062016-10
Louisiana *	LA16003	Vermont	VT0114
Maine	CA0006	Virginia *	460260
Maryland	224	Washington	C838
Commonwealth of Northern Marianas Is.	MP0004	Wyoming	Certified
Massachusetts	M-CA006	EPA Region 5	Certified
Michigan	9906	Los Angeles County Sanitation Districts	10264

* NELAP/TNI Recognized Accreditation Bodies

ISO 17025 Accredited Method List

The tests listed below are accredited and meet the requirements of ISO 17025 as verified by the ANSI-ASQ National Accreditation Board/ANAB. Refer to Certificate and scope of accreditation (AT 1807) found at: <http://www.eatonanalytical.com>

SPECIFIC TESTS	METHOD OR TECHNIQUE USED	Environmental (Drinking Water)	Environmental (Waste Water)	Water as a Component of Food and Bev/Bev/ Bottled Water
1,4-Dioxane	EPA 522	x		x
2,3,7,8-TCDD	Modified EPA 1613B	x		x
Acrylamide	In House Method (2440)	x		x
Alkalinity	SM 2320B	x	x	x
Ammonia	EPA 350.1		x	x
Ammonia	SM 4500-NH3 H		x	x
Anions and DBPs by IC	EPA 300.0	x	x	x
Anions and DBPs by IC	EPA 300.1	x		x
Asbestos	EPA 100.2	x	x	
Bicarbonate Alkalinity as HCO3	SM 2320B	x	x	x
BOD / CBOD	SM 5210B		x	x
Bromate	In House Method (2447)	x		x
Carbamates	EPA 531.2	x		x
Carbonate as CO3	SM 2330B	x	x	x
Carbonyls	EPA 556	x		x
COD	EPA 410.4 / SM 5220D		x	
Chloramines	SM 4500-CL G	x	x	x
Chlorinated Acids	EPA 515.4	x		x
Chlorinated Acids	EPA 555	x		x
Chlorine Dioxide	SM 4500-CLO2 D	x		x
Chlorine -Total/Free/ Combined Residual	SM 4500-Cl G	x	x	x
Conductivity	EPA 120.1		x	
Conductivity	SM 2510B	x	x	x
Corrosivity (Langelier Index)	SM 2330B	x		x
Cryptosporidium	EPA 1623	x		x
Cyanide, Amenable	SM 4500-CN G	x	x	
Cyanide, Free	SM 4500CN F	x	x	x
Cyanide, Total	EPA 335.4	x	x	x
Cyanogen Chloride (screen)	In House Method (2470)	x		x
Diquat and Paraquat	EPA 549.2	x		x
DBP/HAA	SM 6251B	x		x
Dissolved Oxygen	SM 4500-O G		x	x
DOC	SM 5310C	x		x
E. Coli (MTF/EC+MUG)		x		x
E. Coli	CFR 141.21(f)(6)(i)	x		x
E. Coli	SM 9223		x	
E. Coli (Enumeration)	SM 9221B.1/ SM 9221F	x		x
E. Coli (Enumeration)	SM 9223B	x		x
EDB/DCBP	EPA 504.1	x		
EDB/DCBP and DBP	EPA 551.1	x		x
EDTA and NTA	In House Method (2454)	x		x
Endothall	EPA 548.1	x		x
Endothall	In-house Method (2445)	x		x
Enterococci	SM 9230B	x	x	
Fecal Coliform	SM 9221 E (MTF/EC)	x		
Fecal Coliform	SM 9221C, E (MTF/EC)		x	
Fecal Coliform (Enumeration)	SM 9221E (MTF/EC)	x		x
Fecal Coliform with Chlorine Present	SM 9221E		x	
Fecal Streptococci	SM 9230B	x	x	
Fluoride	SM 4500-F C	x	x	x
Giardia	EPA 1623	x		x
Glyphosate	EPA 547	x		x
Gross Alpha/Beta	EPA 900.0	x	x	x
Gross Alpha Coprecipitation	SM 7110 C	x	x	x
Hardness	SM 2340B	x	x	x
Heterotrophic Bacteria	In House Method (2439)	x		x
Heterotrophic Bacteria	SM 9215 B	x		x
Hexavalent Chromium	EPA 218.6	x	x	x

SPECIFIC TESTS	METHOD OR TECHNIQUE USED	Environmental (Drinking Water)	Environmental (Waste Water)	Water as a Component of Food and Bev/Bev/ Bottled Water
Hexavalent Chromium	EPA 218.7	x		x
Hexavalent Chromium	SM 3500-Cr B		x	
Hormones	EPA 539	x		x
Hydroxide as OH Calc.	SM 2330B	x		x
Kjeldahl Nitrogen	EPA 351.2		x	
Legionella	CDC Legionella	x		x
Mercury	EPA 245.1	x	x	x
Metals	EPA 200.7 / 200.8	x	x	x
Microcystin LR	ELISA (2360)	x		x
NDMA	EPA 521	x		x
NDMA	TQ In house method based on EPA 521 (2425)	x		x
Nitrate/Nitrite Nitrogen	EPA 353.2	x	x	x
OCL, Pesticides/PCB	EPA 505	x		x
Ortho Phosphate	EPA 365.1	x	x	x
Ortho Phosphate	SM 4500P E			x
Ortho Phosphorous	SM 4500P E	x		
Oxyhalides Disinfection Byproducts	EPA 317.0	x		x
Perchlorate	EPA 331.0	x		x
Perchlorate (low and high)	EPA 314.0	x		x
Perfluorinated Alkyl Acids	EPA 537	x		x
pH	EPA 150.1	x		
pH	SM 4500-H+B	x	x	x
Phenylurea Pesticides/ Herbicides	In House Method, based on EPA 532 (2448)	x		x
Pseudomonas	IDEXX Pseudalert (2461)	x		x
Radium-226	GA Institute of Tech	x		x
Radium-228	GA Institute of Tech	x		x
Radon-222	SM 7500RN	x		x
Residue, Filterable	SM 2540C	x	x	x
Residue, Non-filterable	SM 2540D		x	
Residue, Total	SM 2540B		x	x
Residue, Volatile	EPA 160.4		x	
Semi-VOC	EPA 525.2	x		x
Semi-VOC	EPA 625		x	x
Silica	SM 4500-Si D	x	x	
Silica	SM 4500-SiO2 C	x	x	
Sulfide	SM 4500-S ⁻ D		x	
Sulfite	SM 4500-SO ³ B	x	x	x
Surfactants	SM 5540C	x	x	x
Taste and Odor Analytes	SM 6040E	x		x
Total Coliform (P/A)	SM 9221 A, B	x		x
Total Coliform (Enumeration)	SM 9221 A, B, C	x		x
Total Coliform / E. coli	Colisure SM 9223	x		x
Total Coliform	SM 9221B		x	
Total Coliform with Chlorine Present	SM 9221B		x	
Total Coliform / E.coli (P/A and Enumeration)	SM 9223	x		x
TOC	SM 5310C	x	x	x
TOX	SM 5320B		x	
Total Phenols	EPA 420.1		x	
Total Phenols	EPA 420.4	x	x	x
Total Phosphorous	SM 4500 P E		x	
Turbidity	EPA 180.1	x	x	x
Turbidity	SM 2130B	x	x	
Uranium by ICP/MS	EPA 200.8	x		x
UV 254	SM 5910B	x		
VOC	EPA 524.2/EPA 524.3	x		x
VOC	EPA 624		x	x
VOC	EPA SW 846 8260	x		x
VOC	In House Method (2411)	x		x
Yeast and Mold	SM 9610	x		x

Acknowledgement of Samples Received

Addr: **Arizona Department of Environmental Quality**
 1110 West Washington Street
 Phoenix, AZ 85007

Client ID: ADEQ-LEAD
 Folder #: 648337
 Project: PARKER-USD
 Sample Group: Wallace Jr. High School

Attn: David Burchard
 Phone: (602) 771-4298

Project Manager: Thomas.D.French
 Phone: (480) 778-1558
 PO #: ADEQ16-116686:3
 Sampler: Scott Vintus

The following samples were received from you on **March 30, 2017** at **1209**. They have been scheduled for the tests listed below each sample. If this information is incorrect, please contact your service representative. Thank you for using Eurofins Eaton Analytical.

Sample #	Sample ID	Sample Date
201703300688	1001-1	03/28/2017 0615
	Sample Type: Drinking Fountain Facility ID: Room 41 Sample Point ID: N Wall Room 4	
	@ICPMS	Freight - Outbound Freight - Return
201703300689	1001-2	03/28/2017 0615
	Sample Type: Drinking Fountain Facility ID: Room 41 Sample Point ID: N Wall Room 4	
	@ICPMS	
201703300690	1002	03/28/2017 0618
	Sample Type: Drinking Fountain Facility ID: Room 42 Sample Point ID: Room 42 E Wall	
	@ICPMS	
201703300691	1003	03/28/2017 0620
	Sample Type: Drinking Fountain Facility ID: Room 44 Sample Point ID: Room 44 N Wall	
	@ICPMS	
201703300692	1004	03/28/2017 0625
	Sample Type: Drinking Fountain Facility ID: 46-49 Sample Point ID: Room 47 N Wall	
	@ICPMS	
201703300693	1005	03/28/2017 0630
	Sample Type: Drinking Fountain Facility ID: 51-56 Sample Point ID: Room 54 W Wall	
	@ICPMS	
201703300694	1006	03/28/2017 0640
	Sample Type: Tap Facility ID: Warehouse Sample Point ID: Warehouse	
	@ICPMS	
201703300695	1007	03/28/2017 0635

Acknowledgement of Samples Received

Addr: **Arizona Department of Environmental Quality**
 1110 West Washington Street
 Phoenix, AZ 85007

Client ID: ADEQ-LEAD
 Folder #: 648337
 Project: PARKER-USD
 Sample Group: Wallace Jr. High School

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Project Manager: Thomas.D.French
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The following samples were received from you on **March 30, 2017** at **1209**. They have been scheduled for the tests listed below each sample. If this information is incorrect, please contact your service representative. Thank you for using Eurofins Eaton Analytical.

Sample #	Sample ID	Sample Date
	Sample Type: Drinking Fountain Facility ID: Warehouse Storage Sample Point ID: Warehouse Storage @ICPMS	
<u>201703300696</u>	1008-1	03/28/2017 0610
	Sample Type: Tap Facility ID: Conference Room Sample Point ID: Not Provided @ICPMS	
<u>201703300697</u>	1008-2	03/28/2017 0610
	Sample Type: Tap Facility ID: Conference Room Sample Point ID: Not Provided @ICPMS	

Test Description

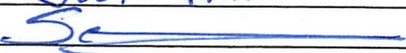
@ICPMS -- ICPMS Metals

648337

Collection Log
for experienced sample collectors

Complete copy of this form for each sample collected. Your drinking water sample cannot be tested unless a copy of this form is shipped to the lab with each sample. In addition, the sample cannot be tested unless the Sample Identification Number matches the number on the sample container label.

- Check this box to confirm that **water had not been used at this tap or other taps in the area for 6 hours** and **no** flushing was done prior to sampling.

Name of School District	Parker Unified School District #27
School Name	Wallace Junior High
Building (name/number)	Room 41
Type of Fixture (tap, drinking fountain etc.)	Drinking Fountain
Location of Fixture (example, room number)	N Wall Room 41
Sample Identification Number (<u>Write the number here and on sample container</u>)	1001
Date of Collection	3-28-17
Time of Collection	6:15 am
Printed Name of Sample Collector	Scott Vintus
Signature Sample Collector	

Notes Sample collector:

For Lab use only	
Analyze this drinking water sample for lead	
Date and Time Lab received	3-30-17 12:09
Signature	MAV
Notes:	rec'd dup bottle. 22.1 °C

For relinquishing samples upon delivery to labs only

Relinquished date and signature _____

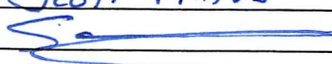
These samples were collected for lead screening purposes only and cannot be used for compliance.

Collection Log

for experienced sample collectors

Complete copy of this form for each sample collected. Your drinking water sample cannot be tested unless a copy of this form is shipped to the lab with each sample. In addition, the sample cannot be tested unless the Sample Identification Number matches the number on the sample container label.

- Check this box to confirm that **water had not been used at this tap or other taps in the area for 6 hours** and **no** flushing was done prior to sampling.

Name of School District	Parker Unified School District #02
School Name	Wallace Junior High
Building (name/number)	Room 42
Type of Fixture (tap, drinking fountain etc.)	Drinking Fountain
Location of Fixture (example, room number)	Room 42 E Wall
Sample Identification Number (Write the number here and on sample container)	1002
Date of Collection	3-28-17
Time of Collection	6:18 AM
Printed Name of Sample Collector	Scott Vintus
Signature Sample Collector	

Notes Sample collector:

For Lab use only	
Analyze this drinking water sample for lead	
Date and Time Lab received	3-30-17 12:09
Signature	MKV
Notes:	

For relinquishing samples upon delivery to labs only

Relinquished date and signature _____

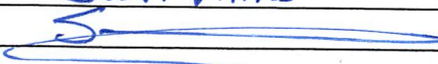
These samples were collected for lead screening purposes only and cannot be used for compliance.

Collection Log

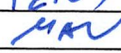
for experienced sample collectors

Complete copy of this form for each sample collected. Your drinking water sample cannot be tested unless a copy of this form is shipped to the lab with each sample. In addition, the sample cannot be tested unless the Sample Identification Number matches the number on the sample container label.

- Check this box to confirm that **water had not been used at this tap or other taps in the area for 6 hours** and **no** flushing was done prior to sampling.

Name of School District	Parker Unified School District #07
School Name	Wallace Junior High
Building (name/number)	Room 44
Type of Fixture (tap, drinking fountain etc.)	Drinking Fountain
Location of Fixture (example, room number)	Room 44 10 Wall
Sample Identification Number (<u>Write the number here and on sample container</u>)	1003
Date of Collection	3-28-17
Time of Collection	6:20 AM
Printed Name of Sample Collector	Scott Vintus
Signature Sample Collector	

Notes Sample collector:

For Lab use only	
Analyze this drinking water sample for lead	
Date and Time Lab received	3-30-17 12:09
Signature	
Notes:	

For relinquishing samples upon delivery to labs only

Relinquished date and signature _____

These samples were collected for lead screening purposes only and cannot be used for compliance.

Collection Log

for experienced sample collectors

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- Check this box to confirm that **water had not been used at this tap or other taps in the area for 6 hours** and no flushing was done prior to sampling.

Name of School District	Parker Unified School District #27
School Name	Wallace Senior High
Building (name/number)	46-49
Type of Fixture (tap, drinking fountain etc.)	Drinking Fountain
Location of Fixture (example, room number)	Room 47 in Wall
Sample Identification Number (<u>Write the number here and on sample container</u>)	1004
Date of Collection	3-28-17
Time of Collection	6:25 am
Printed Name of Sample Collector	Scott Vinters
Signature Sample Collector	

Notes Sample collector:

For Lab use only	
Analyze this drinking water sample for lead	
Date and Time Lab received	3.30.17 12:09
Signature	MAV
Notes:	

For relinquishing samples upon delivery to labs only

Relinquished date and signature _____

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Collection Log

for experienced sample collectors

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- Check this box to confirm that **water had not been used at this tap or other taps in the area for 6 hours** and **no** flushing was done prior to sampling

Name of School District	Parker Unified School District #27
School Name	Wallace Junior High
Building (name/number)	51-56
Type of Fixture (tap, drinking fountain etc.)	Drinking Fountain
Location of Fixture (example, room number)	Room 54 W wall
Sample Identification Number (<u>Write the number here and on sample container</u>)	1005
Date of Collection	3-28-17
Time of Collection	6:30
Printed Name of Sample Collector	Scott Vintus
Signature Sample Collector	

Notes Sample collector:

For Lab use only	
Analyze this drinking water sample for lead	
Date and Time Lab received	3-30-17 12:09
Signature	
Notes:	

For relinquishing samples upon delivery to labs only

Relinquished date and signature _____

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Collection Log

for experienced sample collectors

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- Check this box to confirm that **water had not been used at this tap or other taps in the area for 6 hours** and **no** flushing was done prior to sampling.

Name of School District	Parker Unified School District #27
School Name	Wallace Junior High
Building (name/number)	Ware House
Type of Fixture (tap, drinking fountain etc.)	TAP
Location of Fixture (example, room number)	Ware house
Sample Identification Number (Write the number here and on sample container)	1006
Date of Collection	3-28-17
Time of Collection	6:40
Printed Name of Sample Collector	Scott Vintus
Signature Sample Collector	

Notes Sample collector:

For Lab use only	
Analyze this drinking water sample for lead	
Date and Time Lab received	3-30-17 12:09
Signature	MAN
Notes:	

For relinquishing samples upon delivery to labs only

Relinquished date and signature _____

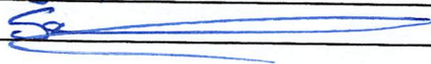
These samples were collected for lead screening purposes only and cannot be used for compliance.

Collection Log

for experienced sample collectors

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- Check this box to confirm that **water had not been used at this tap or other taps in the area for 6 hours** and **no** flushing was done prior to sampling.

Name of School District	Parker Unified School District #27
School Name	Wallace Junior High
Building (name/number)	Warehouse Storage
Type of Fixture (tap, drinking fountain etc.)	Drinking Fountain
Location of Fixture (example, room number)	Warehouse Storage
Sample Identification Number (Write the number here and on sample container)	1007
Date of Collection	3-28-17
Time of Collection	6:35
Printed Name of Sample Collector	Scott Vintus
Signature Sample Collector	

Notes Sample collector:

For Lab use only	
Analyze this drinking water sample for lead	
Date and Time Lab received	3-30-17 12:09
Signature	MAN
Notes:	

For relinquishing samples upon delivery to labs only

Relinquished date and signature _____

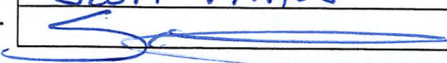
These samples were collected for lead screening purposes only and cannot be used for compliance.

Collection Log

for experienced sample collectors

Complete copy of this form for each sample collected. Your drinking water sample cannot be tested unless a copy of this form is shipped to the lab with each sample. In addition, the sample cannot be tested unless the Sample Identification Number matches the number on the sample container label.

- Check this box to confirm that **water had not been used at this tap or other taps in the area for 6 hours** and **no** flushing was done prior to sampling.

Name of School District	Parker Unified School District #27
School Name	Wallace Junior High
Building (name/number)	Conference Room
Type of Fixture (tap, drinking fountain etc.)	TAP
Location of Fixture (example, room number)	
Sample Identification Number (<u>Write the number here and on sample container</u>)	1008
Date of Collection	3-28-17
Time of Collection	6:10 am
Printed Name of Sample Collector	Scott Vintus
Signature Sample Collector	

Notes Sample collector:

For Lab use only	
Analyze this drinking water sample for lead	3-30-17 12:09 <i>MAV</i>
Date and Time Lab received	3-30-17 12:09
Signature	<i>MAV</i>
Notes:	Rec'd Dup bottle.

For relinquishing samples upon delivery to labs only

Relinquished date and signature _____

These samples were collected for lead screening purposes only and cannot be used for compliance.

INTERNAL CHAIN OF CUSTODY RECORD



IEEA Folder Number:

SAMPLE TEMP RECEIVED: SAMPLES REC'D DAY OF COLLECTION?

IR Gun ID = 461A (Observation = 22.2 °C) (Corr. Factor = -1 °C) (Final = 22.1 °C)

TYPE OF ICE: Real Synthetic No Ice CONDITION OF ICE: Frozen Partially Frozen Thawed N/A

METHOD OF SHIPMENT: Pick-Up / Walk-In / FedEX UPS / DHL / Area Fast / Top Line / Other: _____

TRK# **7204 7946 2380**

Compliance Acceptance Criteria:

- 1) Chemistry: >0, ≤6°C, not frozen (NELAP) (if received after 24 hrs of sample collection)
- 2) Microbiology, Distribution: < 10°C, not frozen (can be ≥10°C if received on ice the same day as sample collection, within 8 hours)
- 3) Microbiology, Surface Water: < 10°C (if received after 2 hours of sample collection)

If out of temperature range for both Chemistry and Microbiology samples and temperature does not confirm, then measure the temperature of each quadrant and record each temperature of the quadrants

1 = (Observation= _____ °C) (Corr. Factor _____ °C) (Final = _____ °C)	2 = (Observation= _____ °C) (Corr. Factor _____ °C) (Final = _____ °C)
3 = (Observation= _____ °C) (Corr. Factor _____ °C) (Final = _____ °C)	4 = (Observation= _____ °C) (Corr. Factor _____ °C) (Final = _____ °C)

- 4) UCMR3 : 524.3: (Observation= _____ °C) (Corr. Factor _____ °C) (Final = _____ °C)
(non-GLEC) 522: (Observation= _____ °C) (Corr. Factor _____ °C) (Final = _____ °C)

≤ 10°C if received within 48 hours of sample collection (not the same business day); ≤ 6°C if received after 48 hours of sample collection. Measure temperature for each method above.

- 5) L T2: Giardia /Cryptosporidium: <20 °C, not frozen (received after 8 hours of sample collection)

E. Coli: < 10°C, not frozen (if received after 2 hours of sample collection)

Giardia/Crypto: (Observation= _____ °C) (Corr. Factor _____ °C) (Final = _____ °C)

E.Coli: (Observation= _____ °C) (Corr. Factor _____ °C) (Final = _____ °C)

- 6) Dioxin (1613 or 2,3,7,8 TCDD): must be between 0-4 °C, not frozen (if received after 24 hrs of sample collection)

Note: If samples are out of temperature range, let the ASMs know. ASMs will determine whether to proceed with analysis or not.

RECEIVED BY: <u>JMA</u>	PRINT NAME: <u>JMA</u>	COMPANY/TITLE: Eurofins Eaton Analytical	DATE: <u>3-30-17</u>	TIME: <u>12:09</u>
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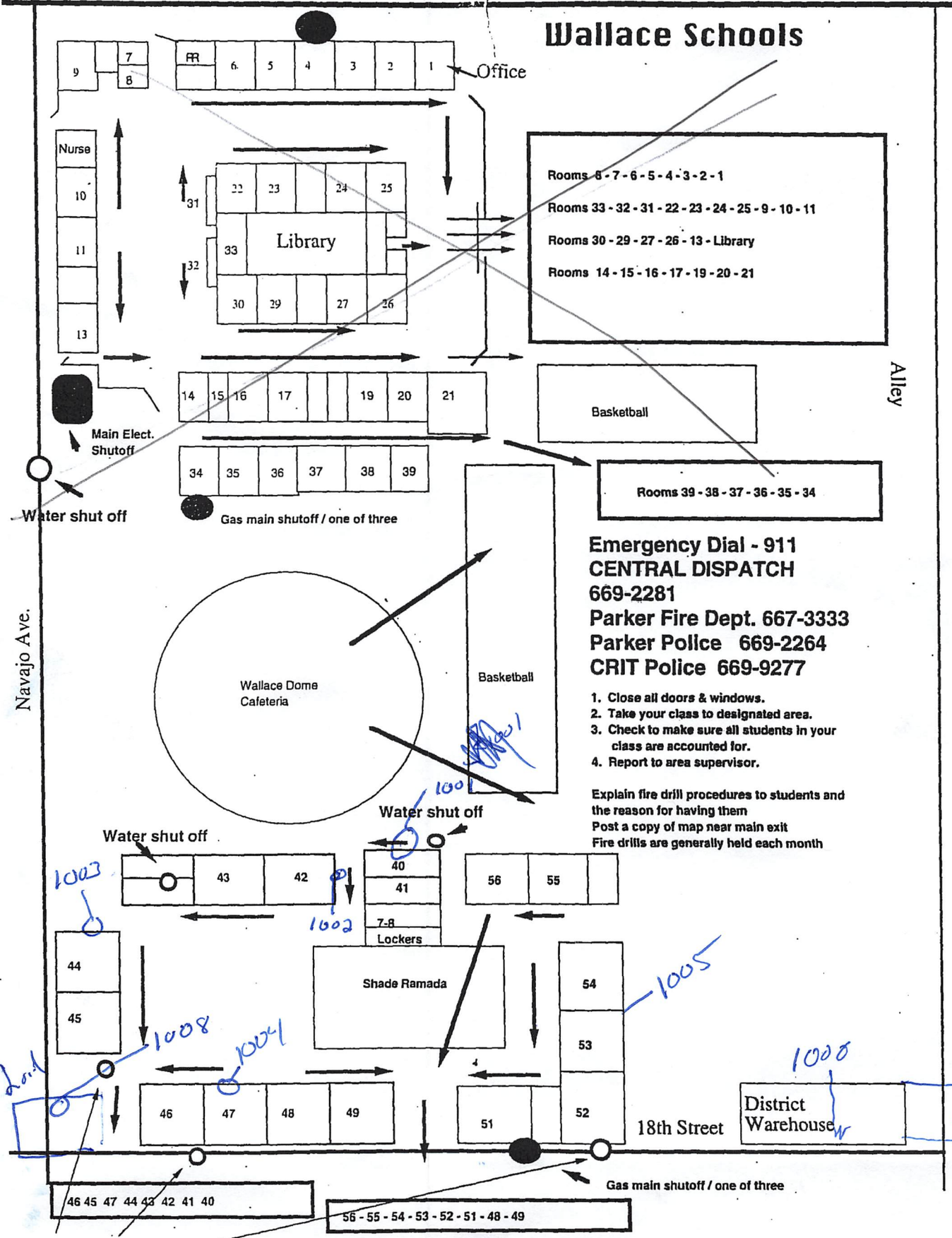
Parker Unified School District	Wallace Jr. High School	1001	# 10 Rooms 40-41	Classrooms	1972	Unknown	Parker	86225	La Paz	2
Parker Unified School District	Wallace Jr. High School	1002	#13 Rooms 42-43	Classrooms	1989	Unknown	Parker	86225	La Paz	1
Parker Unified School District	Wallace Jr. High School	1003	# 14 Rooms 44-45	Classrooms	1990	Unknown	Parker	86225	La Paz	1
Parker Unified School District	Wallace Jr. High School	1004	#15 Rooms 46-49	Classrooms, office	1989	Unknown	Parker	86225	La Paz	1
Parker Unified School District	Wallace Jr. High School	1005	#16 Rooms 51-56	Classrooms	1994	Unknown	Parker	86225	La Paz	1
Parker Unified School District	Wallace Jr. High School	1006	#16 Warehouse	District Warehouse	1979	Unknown	Parker	86225	La Paz	2
Parker Unified School District	Wallace Jr. High School	1007	#17 District Warehouse	Warehouse and Storage	1988	Unknown	Parker	86225	La Paz	1
Parker Unified School District	Wallace Jr. High School	1008	Conference Room	Conference Rm, Teacher workroom	2003	Unknown	Parker	86225	La Paz	1
Total Containers										10

Gas main shutoff
one of three

Fire Evacuation PRIMARY Plan

16th Street

Wallace Schools



Rooms 8 - 7 - 6 - 5 - 4 - 3 - 2 - 1
 Rooms 33 - 32 - 31 - 22 - 23 - 24 - 25 - 9 - 10 - 11
 Rooms 30 - 29 - 27 - 26 - 13 - Library
 Rooms 14 - 15 - 16 - 17 - 19 - 20 - 21

Rooms 39 - 38 - 37 - 36 - 35 - 34

Emergency Dial - 911
CENTRAL DISPATCH
669-2281
Parker Fire Dept. 667-3333
Parker Police 669-2264
CRIT Police 669-9277

1. Close all doors & windows.
2. Take your class to designated area.
3. Check to make sure all students in your class are accounted for.
4. Report to area supervisor.

Explain fire drill procedures to students and the reason for having them
 Post a copy of map near main exit
 Fire drills are generally held each month

Fire Evacuation PRIMARY Plan

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Arizona Department of Environmental Quality
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Laboratory Hits
 Report: 648337

Arizona Department of Environmental Quality
 David Burchard
 1110 West Washington Street
 Phoenix, AZ 85007

Samples Received on:
 03/30/2017 1209

Analyzed	Analyte	Sample ID	Result	Federal MCL	Units	MRL
04/01/2017 14:03	Lead Total ICAP/MS	<u>201703300693</u> <u>1005</u>	1.8	15	ug/L	0.5
04/01/2017 14:04	Lead Total ICAP/MS	<u>201703300694</u> <u>1006</u>	1.1	15	ug/L	0.5
04/01/2017 14:07	Lead Total ICAP/MS	<u>201703300695</u> <u>1007</u>	6.5	15	ug/L	0.5
04/01/2017 14:07	Lead Total ICAP/MS	<u>201703300696</u> <u>1008-1</u>	2.4	15	ug/L	0.5
04/01/2017 14:08	Lead Total ICAP/MS	<u>201703300697</u> <u>1008-2</u>	1.6	15	ug/L	0.5

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Laboratory Data
 Report: 648337

Arizona Department of Environmental Quality
 David Burchard
 1110 West Washington Street
 Phoenix, AZ 85007

Samples Received on:
 03/30/2017 1209

Prepped	Analyzed	Prep Batch	Analytical Batch	Method	Analyte	Result	Units	MRL	Dilution
1001-1 (201703300688)						Sampled on 03/28/2017 0615			
Sample Type: Drinking Fountain Facility ID: Room 41 Sample Point ID: N Wall Room 4									
EPA 200.8 - ICPMS Metals									
03/31/17	04/01/17 13:59	982663	983053	(EPA 200.8)	Lead Total ICAP/MS	ND	ug/L	0.5	1
1001-2 (201703300689)						Sampled on 03/28/2017 0615			
Sample Type: Drinking Fountain Facility ID: Room 41 Sample Point ID: N Wall Room 4									
EPA 200.8 - ICPMS Metals									
03/31/17	04/01/17 14:00	982663	983053	(EPA 200.8)	Lead Total ICAP/MS	ND	ug/L	0.5	1
1002 (201703300690)						Sampled on 03/28/2017 0618			
Sample Type: Drinking Fountain Facility ID: Room 42 Sample Point ID: Room 42 E Wall									
EPA 200.8 - ICPMS Metals									
03/31/17	04/01/17 14:01	982663	983053	(EPA 200.8)	Lead Total ICAP/MS	ND	ug/L	0.5	1
1003 (201703300691)						Sampled on 03/28/2017 0620			
Sample Type: Drinking Fountain Facility ID: Room 44 Sample Point ID: Room 44 N Wall									
EPA 200.8 - ICPMS Metals									
03/31/17	04/01/17 14:02	982663	983053	(EPA 200.8)	Lead Total ICAP/MS	ND	ug/L	0.5	1
1004 (201703300692)						Sampled on 03/28/2017 0625			
Sample Type: Drinking Fountain Facility ID: 46-49 Sample Point ID: Room 47 N Wall									
EPA 200.8 - ICPMS Metals									
03/31/17	04/01/17 14:03	982663	983053	(EPA 200.8)	Lead Total ICAP/MS	ND	ug/L	0.5	1
1005 (201703300693)						Sampled on 03/28/2017 0630			
Sample Type: Drinking Fountain Facility ID: 51-56 Sample Point ID: Room 54 W Wall									
EPA 200.8 - ICPMS Metals									
03/31/17	04/01/17 14:03	982663	983053	(EPA 200.8)	Lead Total ICAP/MS	1.8	ug/L	0.5	1
1006 (201703300694)						Sampled on 03/28/2017 0640			
Sample Type: Tap Facility ID: Warehouse Sample Point ID: Warehouse									
EPA 200.8 - ICPMS Metals									
03/31/17	04/01/17 14:04	982663	983053	(EPA 200.8)	Lead Total ICAP/MS	1.1	ug/L	0.5	1
1007 (201703300695)						Sampled on 03/28/2017 0635			

Rounding on totals after summation.
 (c) - indicates calculated results

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Laboratory Data
 Report: 648337

Arizona Department of Environmental Quality
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 Phoenix, AZ 85007

Samples Received on:
 03/30/2017 1209

Prepped	Analyzed	Prep Batch	Analytical Batch	Method	Analyte	Result	Units	MRL	Dilution	
Sample Type: Drinking Fountain Facility ID: Warehouse Storage Sample Point ID: Warehouse Storage EPA 200.8 - ICPMS Metals										
03/31/17	04/01/17	14:07	982663	983053	(EPA 200.8)	Lead Total ICAP/MS	6.5	ug/L	0.5	1
1008-1 (201703300696)							Sampled on 03/28/2017 0610			
Sample Type: Tap Facility ID: Conference Room Sample Point ID: Not Provided EPA 200.8 - ICPMS Metals										
03/31/17	04/01/17	14:07	982663	983053	(EPA 200.8)	Lead Total ICAP/MS	2.4	ug/L	0.5	1
1008-2 (201703300697)							Sampled on 03/28/2017 0610			
Sample Type: Tap Facility ID: Conference Room Sample Point ID: Not Provided EPA 200.8 - ICPMS Metals										
03/31/17	04/01/17	14:08	982663	983053	(EPA 200.8)	Lead Total ICAP/MS	1.6	ug/L	0.5	1

Rounding on totals after summation.
 (c) - indicates calculated results

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Arizona Department of Environmental Quality

ICPMS Metals**Prep Batch: 982663 Analytical Batch: 983053****Analysis Date: 04/01/2017**

201703300688	1001-1
201703300689	1001-2
201703300690	1002
201703300691	1003
201703300692	1004
201703300693	1005
201703300694	1006
201703300695	1007
201703300696	1008-1
201703300697	1008-2

Analyzed by: RPD
Analyzed by: RPD

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Arizona Department of Environmental Quality

QC Type	Analyte	Native	Spiked	Recovered	Units	Yield (%)	Limits (%)	RPDLimit (%)	RPD%
ICPMS Metals by EPA 200.8									
Analytical Batch: 983053					Analysis Date: 04/01/2017				
LCS1	Lead Total ICAP/MS		20	20.4	ug/L	102	(85-115)		
LCS2	Lead Total ICAP/MS		20	20.5	ug/L	103	(85-115)	20	0.0
MBLK	Lead Total ICAP/MS			<0.25	ug/L				
MRL_CHK	Lead Total ICAP/MS		0.5	0.525	ug/L	105	(50-150)		
MS_201703300433	Lead Total ICAP/MS	1.5	20	23.2	ug/L	109	(70-130)		
MS2_201703300697	Lead Total ICAP/MS	1.6	20	24.1	ug/L	113	(70-130)		
MSD_201703300433	Lead Total ICAP/MS	1.5	20	23.4	ug/L	110	(70-130)	20	0.86
MSD2_201703300697	Lead Total ICAP/MS	1.6	20	23.9	ug/L	112	(70-130)	20	0.83

Spike recovery is already corrected for native results.

Spikes which exceed Limits and Method Blanks with positive results are highlighted by Underlining.

Criteria for MS and Dup are advisory only, batch control is based on LCS. Criteria for duplicates are advisory only, unless otherwise specified in the method.

RPD not calculated for LCS2 when different a concentration than LCS1 is used.

RPD not calculated for Duplicates when the result is not five times the MRL (Minimum Reporting Level).

(S) - Indicates surrogate compound.

(I) - Indicates internal standard compound.